											Page 1 of 11
	-		-			ATTY. DOG 2072.0010	OCKET NO. 0002/LBB/SJE		rion no. T 664; Filed		gned (Div. of 30, 2001)
	, tor	FORM P	•	,		APPLICANT HANNA, Mi	T Michelle M.				
INF		IRST SUP		<u>IENTAL</u> IRE STATEMENT	r	FILING DA		GROUP To Be As	ssianed	· · · · · · · · · · · · · · · · · · ·	
							PATENT DOCUMENTS	<u></u>		-	
EXAMIN INITIA				CUMENT MBER	DĄT	re .	NAME		ÇLASS	SUB- CLASS	FILING DATE
2	n	AA1	+	996,345	12/	/1976	Ullman et al.	•	† <u> </u>	=	
. /	I	AB1	4,3	351,760	09/	/1982	Khanna et al.				
<u></u>	1	AC1	4,5	582,788	04/	/1986	Erlich				
	1	AD1		683,194	07/	/1987	Saiki et al.	-			
	+	AE1		739,044	 	/1988	Stabinsky	 			ļ
		AF1	_	757,141	+	/1988	Fung et al.		 	=	<u> </u>
·	+	AG1		786,600	+ -	/1988	Kramer et al.				4.44
		AH1	+	130,238	+	/1992	Malek et al.				10,700 000
<u> </u>	+	AI1	+	169,766	1	/1992	Schuster et al.	· .			.i 2. (in
		AJ1		508,178	+	/1996	Rose et al.				
->-	<u> ;d</u> /	AK1	5,5	595,891	01/	/1997	Rose et al.	· · · · ·			+
·	· · · ·	1				FOREIG	ON PATENT DOCUMENTS	<u> </u>			
EXAMIN INITIA				CUMENT MBER	DAT	(E	COUNTRY		CLASS	SUB- CLASS	TRANSLATION
		AL1									Yes No
	··.	AM1	-							<u> </u>	Yes No
		AN1	<u></u>		L	•				<u> </u>	Yes No
	<u> </u>	A01									Yes No
:		AP1			Ĺ.,						Yes No
			-	OTHER (Incl	.udi	ng Author,	Title, Date, Pert	inent Pag	es, etc.)		
1	72	ĄR	<u>1</u>	Agrawal ⁽ , S oligodeoxy 1546, Perg	ynuc]	leotides f	JY., "Site-speci for non-radioactive 1990)	: ific funct e labeling	ionalizati ," Tetrahe	ion of edron Lett	2 31:1543-
V		AS	1				terial DNA-Dependen emic Press, New Yor				
	/	АТ	1	positions	in F	RNA with a	NA-protein crosslin a new photocrosslin niversity Press (Ma	nking ATP	MP residue analog," 1	es at inte Nucleic Ac	rnal zids Res.
	· ·	لنبل	<u></u>	<u> </u>					•		÷
EXAMIN	IER	7/	n		_	* -			DATE CONSI	J-16-06	
	through	Initial A citati on to Ap	ion i	if not in cor	nsid nfor	lered, whet	ther or not citation not considered.	on is in o	conformanc	e with MPF s form wi	EP 609. Draw th next
COmmun	4 LUCK CAL	JII ĻŲ · A)	ستتوار	dir.				•	1		

Page 2 of 11 ATTY. 'DOCKET NO. APPLICATION NO. To Be Assigned (Div. of 2072.0010002/LBB/SJE 09/984,664; Filed: October 30, 2001) FORM PTO-1449 APPLICANT HANNA, Michelle M. FIRST SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT FILING DATE GROUP Herewith (June 24, 2003) To Be Assigned U.S. PATENT DOCUMENTS EXAMINER DATE -SUB-FILING DATE DOCUMENT NAME CLASS INITIAL NUMBER CLASS 07/1997 5,648,211 Fraiser et al. AB2 5,654,142 08/1997 Kievits et al. AC2 5,679,512 10/1997 Laney et al. 11/1997 Laney et al. AD2 5,683,879 5,744,308 04/1998 Guillou-Bonnici et al. AĖ2 5,766,849 McDonough et al. AF2 06/1998 AG2 5,824,517 10/1998 Cleuziat et al. AH2 5,858,801 01/1999 Brizzolara 6,008,334 AI2 12/1999 Hanna AJ2 6,107,037 08/2000 Sousa et al. 08/2000 AK2 6,107,039 Hanna FOREIGN PATENT DOCUMENTS EXAMINER DATE COUNTRY TRANSLATION INITIAL DOCUMENT CLASS SUB-NUMBER **CLASŞ** Yes No Ÿes No Yes No Yes ΑO No Yes No OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Daube, S.S., and von Hippel, P.H., "Functional Transcription Elongation Complexes AR from Synthetic RNA-DNA Bubble Duplexes, " Science 258:1320-1324, American Association for the Advancement of Science (1992) Dunn, J.J., and Studier, F.W., "Complete Nucleotide Sequence of Bacteriophage T7 DNA and the Locations of T7 Genetic Elements," J. Mol. Biol. 166:477-535, AS 2 Academic Press, Inc. (1983) Gait, M.J., et al., "Oligoribonucleotide synthesis," in Oligonucleotides and AT Analogues, Eckstein, F., ed., Oxford University Press, Oxford, Great Britain, pp. 25-31 (1992)

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

DATE CONSIDERED

EXAMINER

-	 · .		•	:-	ATTY. DO	CKET NO. 0002/LBB/SJE					gned (Div. of 30, 2001)
; ·	FORM P				APPLICAN'			1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			
	RST SUI		ENTAL RE STATEMEN	Ţ	FILING D		3)	GROUP To Be	Assigned	· · · · ·	· · · · · · · · · · · · · · · · · · ·
		===	 -	•	- ; ; _ =	PATENT DOCUME		:- :-	noblyneu_		
EXAMINER INITIAL	!	DOC	UMENT BER	DAT		NAME			CLASS	SUB- CLASS	FILING DATE
	AA.										
	AB									·	
	AC ·	ــــــــــــــــــــــــــــــــــــــ		Ĺ	·					<u> </u>	
	AD	<u> </u>		<u> </u>	· · · · · · · · · · · · · · · · · · ·					<u> </u>	<u> </u>
·	AE	ļ	··········	_	<u> </u>		· · ·			<u>. </u>	
	AF	\perp		ļ.,	·		,			<u> </u>	<u> </u>
	AG							<u> </u>		<u> </u>	
	АĤ		·	Ĺ.					<u> </u>	1.4	
	AI	<u> </u>		<u> </u>						<u> </u>	
	AJ									<u> </u>	
S0:	AK	1									
	-1			· .	FOREIG	N PATENT DOCU	MENTS				
EXAMINER INITIAL		DOC	UMENT BER	DĄT	E	COUNTRY			CLASS	SUB- CLASS	TRANSLATION
	AL						• • •				Yes No
			•				•				Yes
 	AM	+	<u>, </u>							 	No Yes
	AN	+			· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·		+	<u> </u>	No Yes
	ΑO	+ -				,				 	No Yes
	AP	١.;	 	<u>.</u>	 	1				<u> </u>	No
	1		OTHER (Incl	udir	g Author,	Title, Date,	Pert	inent Pa	ges, etc.)	 	
A	AR	<u>3</u>	Oligonucle	eoțio	le synthes	ction to Mode is: a practic d, Great Brit	al ap	proach,	Gait, M.J.		
	AS	<u>3</u>		repl	icative f	RNA transcri orm conversion (1978)					
	AT	<u>3</u>	multienzym	ne re	action mo	"Isothermal, deled after ro National Acad	etrov:	iral rer	lication,"		ic acids by a cl. Acad.
EXAMINER		m		•			 .		DATE CONS	IDERED 16-0	6
EXAMINER: I line through communication	(citat:	ion i	f not in co	nsid nfor	ered, whe mance and	ther or not ci not considere	tatio	n is in	conformanc	e with ME	PEP 609. Draw

			ATTY. DOCKET NO. APPLI 2072.0010002/LBB/SJE 09/98					CCATION NO. To Be Assigned (Div. of 84,664; Filed; October 30, 2001)			
PT	FORM PI RST SÚP		••		APPLICA HANNA,		nelle M.				· · · ·
			E STATEMEN	Ţ	FILING	DATE		GROUP To Be	Assigned		
				-			TENT DOCUMENTS	10.00	ibbighed		
EXAMINER	Т—				9,5	' ' '	TENT BOCOMENTS	•		1	T
INITIAL	<u> </u>	DOC!	JMENT BER	DAT	Ę	N	AME	····	CLASS	SUB- CLASS	FILING DATE
<u> </u>	AA	 _	·	<u> </u>		4-					
ļ	AB	 	· · · · · · · · · · · · · · · · · · ·	ļ		\perp				1 00 0	
	AC	 		<u> </u>	- ,	-			<u> </u>	ļ	
 	AD	-		ļ. ——	· · · · · · · · · · · · · · · · · · ·	-		,		ļ	
<u> </u>	AE	ļ			· 	-	· 			 	
	AF	ļ.,_	· · · · · · · · · · · · · · · · · · ·		<u> </u>	+	 		<u> </u>		
	AG	ļ.,_		<u> </u>					<u> </u>	 	
	AH	<u> </u>			· 	+	 			-	<u> </u>
	AI	ļ				4	 		.,	<u> </u>	
	AJ	ļ	· ·	+			:. 	 			<u> </u>
	AK	<u> </u>	· · · · · · · · · · · · · · · · · · ·		·			_		<u> </u>	1
<u> </u>				•	FOREI	GN I	PATENT DOCUMENTS				
EXAMINER INITIAL		DOCU	IMENT BER	DAT	E :	C	OUNTRY		CĻASS	SUB- ÇLASS	TRANSLATION
	AL										Yes No
	AM			-		1					Yes
	AN						•				Yes
	AO			:-		\dagger					Yes
	1	<u> </u>	`			+	· · · · · · · · · · · · · · · · · · ·				No Yes
 	AP	<u> </u>				<u> </u>				<u> </u>	. No
ļ 			THER (Incl	udin	g Author	, Ti	ltle, Date, Perti	nent Pa	ges, etc.)	 ;	
M	AR	<u>4</u>		grou	p contai	ning	eneral method for g oligonucleotide 1991)				
	AŞ	<u>4</u>					Preparative in Vi em. 195:207-213,				
	AT	4	Hanna, M.M Interactio	.,' " ns,"	Photoaff Methods	init En:	ty Cross-Linking zymol. 180:383-40	Methods	for Study emic Press	ing RNA-Pr	otein (89)
EXAMINER	Tor	<u></u>							DATE CONSI	DERED -/6-06	
EXAMINER. 1 line through communication	citati	on if	not in con	nsid	ered, who	ethe d no	r or not citatio t considered. I	n is in nclude (conformanc	e with MP s form wi	EP 609. Draw th next

<u>.</u>											Page 5 of 11
			•		ATTY. DOG 2072.0010	KET NO.	JE	APPLICAT 09/984,6	CION NO. 1 664; Filed	To Be Assig 1: October	ned (Div. of 30, 2001)
•.	FORM PI				APPLICANT	r ichelle M.				:	
	N DÍSC		NTAL E STATEMENT	:	FILING DA			GROUP To Be As	signed	•	
	· · · · · · · · · · · · · · · · · · ·					PATENT DO					
EXAMINER	Τ	<u> </u>								1	
İNITIAL		DOCU NUME	MENT BER	DAT	E	NAME	·	•	CLASS	SUB- CLASS	FILING DATE
	AA				· ·					<u> </u>	
	AB									<u> </u>	
	AC	لِـنِــا						·		<u> </u>	
	AD	ļ									
	AE	<u> </u>				<u> </u>		· .	1	<u> </u>	
	AF	 	·						<u> </u>	, <u>.</u>	
	ÀG	<u> </u>			<u></u> ,	• 1			ļ	ļ	
	АН	<u> </u>						· ·	<u> </u>		<u> </u>
	AI	<u> </u>					7 F 0	·			·· · ·
· · · · · · · · · · · · · · · · · · ·	AJ	<u> </u>			,	<u> </u>				ļ	· · · · · · · · · · · · · · · · · · ·
	AK								<u> </u>	<u> </u>	<u>[</u>
					FOREIG	N PATENT I	OCUMENTS				· · · · ·
EXAMINER INITIAL		DOCI	MENT BER	DAT	'E	COUNTRY			CLASS	SUB- CLASS	TRANSLATION
	AL										Yes No
	AM :		,								Yes No
	AN	ļ							·		Yes No
	AO								,		Yes No
	AP		'							T	Yes No
	1	<u> </u>	OTHER (Incl	udir	a Author.	Title, Da	te. Pert	inent Pag	es, etc.)	 	•
A	AR	5	· · · · · · · · · · · · · · · · · · ·	ion	et al., "P elongatio	robing the	e environ es utiliz	ment of r	ascent RN	ent ribonu	erichia coli scleotide 199)
	AS	<u>5</u> .	Hanna, M.M CTP analog Nucleic Ac	and	d its use	in photoa:	ffinity l	abeling B	C.coli and	T7 RNA po	osslinking lymerases,"
	, AT	<u>5</u>	He, B., et analysis o University	f p	rotein-RNA	interact					
EXAMINER	1	m	Z						DATE CONS	IDERED	4-06
EXAMINER 1 line through communicatio	citati	lon if		nsic	lered, whe	ther or no not consi	ot citați dered.	on is in Include c	conforman	ce with MP	EP 609 Draw
											1.1

·											Page 6 of 11
					ATTY. DO	CKET NO.	JE .				gned (Div. of 30, 2001)
	FORM PT	•			APPLICAN HANNA, M	r ichelle M.			•		
			E STATEMEN	Ţ	FILING D		• .	GROUP To Be A	ssigned	· .	
_ 				-	v.s.	PATENT DO	CUMENTS				
EXAMINER INITIAL		DOCU	MENT BER	DAT	E	NAME			CLASS	SUB- CLASS	FILING DATE
	AA										
	AB										ļ:
	AC	<u> </u>								<u> </u>	
	AD	_		<u> </u>	<u></u>	ļ. <u> </u>	•		<u> </u>	ļ	<u> </u>
• .	AE			_	<u>.</u>	<u> </u>		<u></u>	 	 	<u> </u>
 	AF	ļ				 		 	ļ <u>.</u>	 	ļ ·
· · · · · · · · · · · · · · · · · · ·	AG	ļ	• •				. ,		<u> </u>	ļ	· · · · · · ·
	ДH	├			<u> </u>			· · ·	 	 	
	AI	<u> </u>	 	ļ.—		<u> </u>			 	-	
· · · · · · · · · · · · · · · · · · ·	AJ				·	 	 			· ·	
	AK			<u> </u>		1		·		<u>.L.</u>	
<u> </u>		T		_	FOREIG	N PATENT	OCUMENTS	-	†	,	,,
EXAMIŅĘR IŅITIAL		DOCU	IMENT BER	DAT	ÇΒ	COUNTRY	·	·.	CLASS	SUB- CLASS	TRANSLATION
	AL										Yes No
	Ам										Yes No
	AN				· · · · · ·			·	<u> </u>		Yes No
	AO							n 1		ļ	Yes No
	AP .	<u> </u>						· · · · · · · · · · · · · · · · · · ·			Yes No
		(THER (Inc.	udi	ng Author,	Title, D	ate, Pert	inent Pag	es, etc.)		
7/2	AR	<u>6</u>	amplified	hum ion	an immuno	deficiency	virus ty	pe 1 with	ı a bead-b	ased sand	cection of wich onal Academy
	AS	<u>6</u>	Lewis, M.1 Germ RNA 1 Biochemis	Poly	merase II.	," J. B <u>i</u> ol	. Chem. 2	255:4928-4	Simian Vi 1936, Amer	rus 40 DN ican Soci	A by Wheat ety for
	ΑŤ	<u>6</u>	Martin, Ç Polymerase	.T., ∋,"	et al., ' Biochemis	Processiv	ity in Ea 6-3974, <i>l</i>	arly Stage American (es of Tran Chemical S	scription ociety (19	by T7 RNA 988)
EXAMINER	77	سر			· · · · · · · · · · · · · · · · · · ·		.*		DATE CONS	IDERED 6	
EXAMINER: I line through communication	i çitat:	ion i		nsion pnfo	dered, whe	ther or no l not cons	ot citati idered.	on is in Include c	conforman opy of th	ce with MI is form wi	EP 609. Draw

					·						Page 7 of 11
	TORM DI					CKET NO.	SJE	APPLICAT 09/984,6	ION NO. T	To Be Assig 1: October	gned (Div. of 30, 2001)
. •		TO-1449 ·			APPLICAN'	T Michelle M					
FIF INFORMATIO		PPLEMENTAL LOSURE ST		F	FILING DA	DATE		GROUP			
	 			<u> </u>		June 24,		To Be As	signea		
	T· · · · ·	1			U.S.	PATENT DO	CUMENTS		т		
EXAMINER INITIAL		DOCUMENT NUMBER	r	DATE	•	NAME			CLASS	SUB- CLASS	FILING DATE
	AA										
· <u>· · · · · · · · · · · · · · · · · · </u>	AB	 			 	<u> </u>	· · · · · · · · · · · · · · · · · · ·				
	AC	 					·	- · · · · · · · · · · · · · · · · · · ·	ļ, <u>.</u>	 	
	AD	 					 		 	 	
	AE	 				 '			 	 	
,	AF				·			·	 	 	
· · · · · · · · · · · · · · · · · · ·	AG	+				 	:		 	 	
	AH	 			· . (<u> </u>			 	 	-
· · · · · · · · · · · · · · · · · · ·	AJ	+	\rightarrow			+		 	+	 	
	AK	+				}	 	,	 	 	
	MR.				POPRIC	GN PATENT	DOMINIENT!				
EXAMINER INITIAL		DOCUMENT NUMBER	т	DATE	•	COUNTRY	DOCUMENT	<u> </u>	CLASS	SUB-	TRANSLATION
	AL	NUMBER								CLASS	Yes No
	AM								·		Yes No
 -	AN						•				Yes
<u>··</u>		 		. •		 		 -	 	†	Yes
 	AO	 	. (-		· · · · · · · · · · · · · · · · · · · ·	 	 	No Yes
	AP	<u></u>				<u> </u>				<u> </u>	No.
	· · · · ·	OTHER	R (Inclu	ıding	Author,	Title, D	ate, Pert	tinent Page	es, etc.)		<u></u>
7	AR	7 Prot	tected I	реоху	uridine	Phosphora	amidite fo		ecific Mod	dification	ew 5-Thiol- n of DNA,"
	AS	7 Mill Poly	ligan, , ymerase	J.F., ," Me	and Uhl	Lenbeck, C).С., "Syr 30:51-62,	nthesis of Academic I	Small RN/ Press, In	As Using T c. (1989)	'7 RNA
	AT	7 Mont	temagno,	, C., ar mo	and Bac	chand, G., Nanotechno	"Çonstrı Dogy 10:	ucting nand 225-231, IC	omechanic	al devices hing, Ltd.	s powered by (1999)
EXAMINER	1	3-						I	DATE CONS	IDERED 06	6
line through	citation	ion if not	t in con	isider iforma	red, whe	ther or no	ot citati	on is in c Include co	onformanc	ce with MP	EP 609. Draw
communication	n to Ap	plicant.									

Page 8 of 11 APPLICATION NO. To Be Assigned (Div. of ATTY. DOCKET NO. 09/984,664; Filed: October 30, 2001) 2072.0010002/LBB/\$JE FORM PTO-1449 APPLICANT HANNA, Michelle M. FIRST SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT FILING DATE GROUP · Herewith (June 24, 2003) To Be Assigned U.S. PATENT DOCUMENTS EXAMINER FILING DATE DOCUMENT DATE NAME CLASS SUB-INITIAL NUMBER CLASS AA AB AC AD ΑE AF AG AΗ ΑI ΑJ ΑK FOREIGN PATENT DOCUMENTS EXAMINER DATE COUNTRY CLASS SUB-TRANSLATION DOCUMENT INITIAL NUMBER CLASS Yes No Yes No Yeş AN No Yes ΑO No Yes No OTHER (Including Author, Title, Date, Pertinent Pages, etc.) . . Mullis, K., et al., "Specific Enzymatic Amplification of DNA In Vitro: The Polymerase Chain Reaction, " Cold Spring Harb. Symp. Quant. Biol. 51:263-273, Cold AR · 8 Spring Harbor Laboratory (1986) Mullis, K.B., et al., "The Polymerase Chain Reaction: Why It Works," in Polymerase Chain Reaction, Erlich, H.A., et al., eds., Cold Spring Harbor AS 8 Laboratory Press, Woodbury, N.Y., pp. 237-243 (1989) Nelson, P.S., et al., "Bifunctional oligonucleotide probes synthesized using a novel CPG support are able to detect single base pair mutations, " Nucleic Acids <u>8</u> Res. 17:7187-7194, Oxford University Press (1989) EXAMINER DATE CONSIDERED Litical if reference considered, whether or not citation is in conformance with MPEP 609. line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

	· 	. ,		- T	7			1			Page 9 of 11
		•			. DOCK	ET NO. 02/LBB/SJ	ιĒ		TION NO. 7 664; Filed		gned (Div. of 30, 2001)
		ro-1449 .			ICANT A, Micl	helle M.					• • • • • • • • • • • • • • • • • • • •
<u>informat</u>		PLEMENTAL LOSURE ST		FILI	NG DATI	E	•	GROUP			
	 ·	•		-		June 24,		To Be A	ssigned		
	• • • • • •			1	υ.ş. թ <u>յ</u>	ATENT DO	UMENTS		· ·		1
EXAMINER INITIAL		DOCUMENT NUMBER		DATE	Ŋ	NAME			CLASS	SUB- CLASS	FILING DATE
	AA			·		· · ·	·	<u> </u>	<u> : </u>	ļ	
· · · · · · · · · · · · · · · · · · ·	AB									ļ	
	AC					· 11 ·	T (*	·		-	
	AD	 		···	 -				- 	-	
<u> </u>	. AE	 			 ;	<u>.</u>	 		+		
	AF AG	· .			 	• • •		 	:		
' , ' ы	AH	 	;			:		.,		 	
 	AI	† · · · · · ·			:		*****	······	 	 	
•	AJ ~			.,							
	AK	1			· ·						
		* *		FC	REIGN	PATENT D	OCUMENTS			· •	
EXAMINER INITIAL		DOCUMENT NUMBER	•	DATE.	Ç	COUNTRY	,·	•	CLASS	SUB- CLASS	TRANSLATION
	ĄL										Yes No
•	АМ										Yes No
•	AN									٠.	Уея
	AO		. •							ļ.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Yes No
	AP	<u> </u>									Yes No
	1	OTHER	(Incl	iding Aut	hor, T	itle, Da	te, Pert	inent Pag	es, etc.)	 , , ,	· · · · · · · · · · · · · · · · · · ·
1	. AR	9 phos	phores	, P., "F] cence, Pi 392-397,	ringsha	am, P., e	d., Inte	compounderscience	s,"in Fluo Publisher	rescence a s, Inc. Ne	nd w York,
	AŞ	9 The	mostab	., et al. le DNA Po t of Scie	olymera	ase," <i>Șci</i>	cted Enz ence 239	ymatic A 9:487-491	mplificati , American	on of DNA Associati	with a on for the
	АТ	9 to t	hė 5'-t	erminus,	" in O	ligonucl	eotides .	and Analo	with repo gues: A Pa 5-189, 200	cactical A	
EXAMINER -	7p	2	_						DATE CONS	IDERED	
EXAMINER: line throug communicati	h çitati	on if not	nce cor in cor	sidered, formance	wheth	er or no	citati dered.	on is in Include o	conformance	ce with MP	EP 609. Draw th next
	·····	** ** ** *** ** **						10.7			

		; -			ATTY. DO	CKET NO. 0002/LBB/SJE		APPLICA 09/984,	TION NO. 1	To Be Ass.	igned (Div. of r 30, 2001)
	FORM P	TO-1	449		APPLICAN'						
	IRST SU		ENTAL RE STATEMEN	т	FILING D	ichelle M:		GROUP			
				<u>-</u> 		(June 24, 20	03)	To Be A	ssigned .		
					v.s.	PATENT DOCUM	ents				
EXAMINER INITIAL		DO:	CUMENT IBER	DAT	E	NAME	·		CLASS	SUB- CLASS	FILING DĄŢE
	AA		<u> </u>								
	AB	 		<u> </u>				·			
	AC	-	<u> </u>	<u> </u>		ļ				ļ.,	
	AD	- -	· · · · · · · · · · · · · · · · · · ·				·····			<u> </u>	
 	AE	 								. 	
	AF					 		`	ļ	. 	
	AG	+-	- · · · · · · · · · · · · · · · · · · ·	-		 			. - :	 	<u> </u>
 	AH	-		<u> </u>						-	-
	AI AJ	+				 -			 		
	AK AK	+-		1		· · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	+	+	
· · · · · ·	IAK	<u> </u>		ļ,	BODETO	N Dimerim Door	nce)mc		<u>-</u>	Т.,,,,,,,,,	
EXAMINER	T	η .	· · · · · ·	<u> </u>	FOREJG	N PATENT DOCU	WPUTP		T	T	
INITIAL			CUMENT IBER	DAT	E	COUNTRY			CLASS	SUB- CLASS	TRANSLATION
	AL						¥				Yes No
	Ам		 					 -			Yes No
<u> </u>	AN	<u> </u>	-								Yes No
· · · · · · · · · · · · · · · · · · ·	AO							,			Yes No
	AP						. ,				Yes No
			OTHER (Incl	udi	g Author,	Title, Date,	Pert	inent Pag	es, etc.)		
7	AR	<u>10</u>	Chain Read	tion	ı," in <i>Pol</i>	Detection of ymerase Chair y Press, Wood	n Reac	tion, Erl	ich, H.A.	, et al.,	olymerase eds., Cold
	AS	<u>10</u>	dideoxyrik	onuc	cleoside-3	The synthesis '-O-phosphora es," Nucleic	midite	s; uses	of 5'-merc	apto-	University
	АТ	10		, pol	ymerase s	Isothermal in					restriction , National
EXAMINER	2	n		, ,					DATE CONS	DERED	6
EXAMINER: line throug communicati	h citat:	ion i	f not in co	nsid nfor	ered, whet	ther or not c not consider	itatio ed. I	n is in conclude co	conformanc	e with MI s form wi	PEP 609. Draw

	FORM PTO-1449						ATTY. DOCKET NO. 2072.0010002/LBB/SJE APPLICATION NO. To Be Assigned (Div 09/984,664; Filed: October 30, 2001				
		•		· .		APPLICAN	T ichelle M.				
INFO		RST SUP ON DISC		<u>Ental</u> Re statemen	r	FILING D		GROUP			
				<u> </u>			(June 24, 2003)		Assigned	<u>. </u>	•
						บ.ธ.	PATENT DOCUMENTS				
EXAMIN INITIA				UMENT , BER	DAT	E	NAME .		CLASS	SUB- CLASS	FILING DATE
		AA									
		AB	1	· · · · · · · · · · · · · · · · · · ·		·		<u> </u>			:
		AC	1	<u></u>	<u> </u>			,			
		AD	<u> </u>			· .					
		AE	-		<u> </u>	· · · ·	ļ			1	
<u> </u>		AF	ļ		<u> </u>	- :		•		 ;	<u> </u>
<u> </u>		AG	ļ						<u> </u>	<u> </u>	
<u> </u>		AH	ļ	·						 	
		AI									· · · · · · · · · · · · · · · · · · ·
ļ 	· 	AJ	ļ	·			ļ			 	
		AK	<u>l :</u>						<u> </u>	1	
<u> </u>	<u>.</u>		· ·	<u> </u>		FOREIG	N PATENT DOCUMENT	s .			_
EXAMIN INITIA			DOC	UMENT BER	DAT	E	COUNTRY	•	CLASS	SUB- CLASS	TRANSLATION
	•	AL									Yes No
	· ·.	АМ									Yes No
· · · · · · · · · · · · · · · · · · ·		AN	·								Yes No
		AO				<u> </u>		· 			Yes No
		AP				•					· Yes No
				OTHER (Incl	udin	g Author,	Title, Date, Per	tinent Pa	ges, etc.)		
7		AR	11	probes to	the	3'-ends of	"Efficient metho f synthetic oligo iversity Press (1	deoxyribo			
		AŞ					al Transcription s," Science, 1992				nthetic .
		AT	•		he R	etinoblas	itutively Methyla toma Gene (RB1),				
EXAMIN	ER	The second	32		. : -	· · · · · · · · · · · · · · · · · · ·	,		DATE CONSI	DERED 6	
EXAMINE line the	nre⁄ugh	nitial citati n to Ap	on i	f not in co	nsid	ered, when	ther or not citate not considered.	ion is in Include	conformanc	e with MI	PEP 609. Draw

AUG 127	on S	.1						Page 1 of 1
TABEL	WEST OF				ATTY. DOCKET NO. 2072.0010003/LBB/SJE	APPLIC. 10/602,0	ATION NO. 045	1 290 7 07 1
			PTO-1449		APPLICANT Michelle M. Hanna	•		
FIRST SUPPLE	MENTAL	INFORM	ATION DISCLOSI	URE STATEMENT	FILING DATE June 24, 2003	GROUP To be as		
•				U.S.	PATENT DOCUMENTS			
EXAMINER	T						T	
INITIAL	 		MENT NUMBER	DATE	NAME	CLASS	SUB-CLASS	FILING DATE
-771	AA3	5,399,4		03/21/95	Kacian et al.			03/19/92
	AB3	5,888,8		03/30/99	Goelet et al.			03/05/91 12/02/93
X	AC3	5,554,5	16	09/10/96	Kacian et al.		#	12/02/93
	AD	├					+	
	AE	 	·					
	AF AG	 				1	+	
	AH						+	
	Al						 	
<u></u>	AJ	\vdash					†	
	AK							
		<u> </u>		FOREIG	ON PATENT DOCUMENTS			
EXAMINER	$\overline{\Box}$					21.122	T = 21 400	A TION
INITIAL	↓	DOCU	MENT NUMBER	DATE	COUNTRY	CLASS	SUB-CLASS	TRANSLATION
	AL	}						Yes No
·								Yes
	AM			<u> </u>				No.
	ANI							Yes No
	AN	┼──					+	Yes
- <u>-</u>	AO							No.
	AP							Yes No
				THER (Including Au		etc.)		J
7	AR	12	Internation mailed Jul	onal Search Roly 24, 2003,	eport for International International Searching	Application Authority/US	No. PCT/USO A, Washingt	2/34419, on, D.C.
-V	AS							
	AT							
		ل	L			DATE CONSI		

		OIPE OCT 1 0 2003	JC181 3:				Page 1 of
		P 001 1 0 2003	E.	ATTY. DOCKET NO. 2072.0010003/LBB/SJE		APPLICATION 10/602,045	NO.
		ORM PTO-1474		APPLICANT Michelle Hanna			
INFO		N DISCLOSURE STATEM	MENT	FILING DATE June 24, 2003		GROUP To be assign	ned
			U.S. PAT	TENT DOCUMENTS			
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB-CLASS	FILING DATE
	AA						
	AB						
	AC			<u> </u>	ļ	_	
1	AD3	5,571,669	11/05/1996	Lu et al.			01/14/1993
	AE3	6,251,594 B1	06/26/2001	Gonzalgo et al.			06/09/1998
	AF3	2003/0099950 A1	05/29/2003	Hanna, M.M.			10/30/2001
	AG				l		
	AH						
	AI						
	AJ						

FOREIGN PATENT DOCUMENTS EXAMINER CLASS SUB-CLASS TRANSLATION INITIAL DOCUMENT NUMBER DATE COUNTRY Yes 02/09/1989 WIPO AL1 WO 89/01050 No Yes WIPO AM1 WO 03/038042 A2 05/08/2003 No Yes AN No Yes ΑO No Yes ΑP No

	01	THER (Including Author, Title, Date, Pertinent Pages, etc.)
AR		
AS	<u>12</u>	Antequerra, F., and Bird, A., "Number of CpG islands and genes in human and mouse," Proc. Natl. Acad. Sci. USA 90:11995-11999, National Academy of Sciences (1993).
AT	12	Callahan, R., et al., "Frequent Mutations in Breast Cancer," Ann. N.Y. Acad. Sci. 698:21-30, New York Academy of Sciences (1993).

Initial if reference considered, whether or not citation is in conformance with MPEP 609.

DATE CONSIDERED

Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant. 1:0DHA\HHODHA\SKGP_DC1;186967;1

AK

EXAMINER

EXAMINER >

OIPE 007 1 0 2003

Page 2 of 9

FORM PTO-1449

SECOND SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

ATTY. DOCKET NO. 2072.0010003/LBB/SJE	APPLICATION NO. 10/602,045
APPLICANT Michelle Hanna	
FILING DATE June 24, 2003	GROUP To be assigned

					U.S. PAT	ENT DOCUMENTS			
EXAMIN	IER	T	\top	·····	I		[
INITIA			DOCT	MENT NUMBER	DATE	NAME	CLASS	SUB-CLASS	FILING DATE
		AA						ļ	
		AB							
		AC							
•		AD	<u> </u>						
		AE							
		AF							
		AG							
		АН							
		AI				<u> </u>			
		AJ							
		AK							
					FOREIGN P	ATENT DOCUMENTS			
EXAMIN]
INITIA	<u></u>		DOCU	MENT NUMBER	DATE	COUNTRY	CLASS	SUB-CLASS	TRANSLATION
		AL	<u> </u>						Yes No
		АМ							Yes No
		1							Yes No
		AN			<u> </u>				Yes
		AO	-						No Yes
		AP	<u> </u>						No
		,	01	HER (Includin	g Author, Ti	tle, Date, Pertinent Pag	es, etc	.)	
7		AR	<u>13</u>	with increasi	lng genetic i	I.J., "Increasing meta nstability of clones is A 78:6949-6952, National	olated:	from murine	neoplasms,"
		AS	13	Sporadic Brea	st and Ovari	omoter Hypermethylation an Tumors," <i>J. Natl. Ca</i> 000). (Retrieved from Le	ncer In	st. <i>92</i> :564-5	69, Oxford
V		т	13	display of 5-	methylcytosi	enomic sequencing protoc ne residues in individua 31, National Academy of	Science	strands," Pr es (1992).	oositive coc. Natl.
EXAMIN	ER		19	m_			DATE (ONSIDERED	

OT 1 0 2003

Page 3 of 9

FORM PTO-1449

SECOND SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

ATTY. DOCKET NO. 2072.0010003/LBB/SJE	APPLICATION NO. 10/602,045
APPLICANT Michelle Hanna	
FILING DATE June 24, 2003	GROUP To be assigned

					U.S. PAT	TENT DOCUMENTS			
EXAMINER INITIAL	·		DOCT	JMENT NUMBER	DATE	NAME	CLASS	SUB-CLASS	FILING DATE
INTITAL		AA	2000	MENT HOLDER	DALL	THAT I		1002 02.00	1
	$\neg \uparrow$	AB							
		AC							1
•	$\neg \uparrow$	AD							
		AE							
		AF							
		AG							
		АН							
		AI							
		AJ			<u> </u>			ļ	
		AK				L			<u> </u>
	— т		т	· .	FOREIGN PA	ATENT DOCUMENTS		т	T
EXAMINER INITIAL	'		DOCU	MENT NUMBER	DATE	COUNTRY	CLASS	SUB-CLASS	TRANSLATION
		AL							Yes No
		AM							Yes No
		AN							Yes No
		AO		,					Yes No
		AU .	<u> </u>						Yes
		AP							No
			01	THER (Including	g Author, Tit	tle, Date, Pertinent Pag	es, etc	.)	
<i>D</i>	ı	AR	14	Fluorescent-d	dye-labeled C	o, T., "Synthesis and Cha ligonucleotides," <i>PCR Me</i> Press (1993).			
	1	AS	14	Gupta, K.C., phosphate gro Oxford Univer	oup containin	general method for the sy ng oligonucleotides," <i>Nuc</i> (1991).	nthesi:	s of 3'-sulf cids Res. 19	Shydryl and 9:3019-3025,
	/	TA	14	Associated wi	th Aberrant	nactivation of the <i>CDKN2</i> , DNA Methylation in All C can Association for Cance	Common F	Human Cancer	rs," Cancer
EXAMINER		~	١				DATE C	CONSIDERED	

FORM PTO-1449

SECOND SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

ATTY. DOCKET NO. 2072.0010003/LBB/SJE

APPLICATION NO. 10/602,045

Page 4 of 9

APPLICANT

Michelle Hanna

FILING DATE June 24, 2003

GROUP To be assigned

					June 24, 2003	:	To be assign	ed
				U.S. PAT	ENT DOCUMENTS			
EXAMINER INITIAL		DOCU	UMENT NUMBER	DATE	NAME	CLASS	SUB-CLASS	FILING DATE
	AA							
	AB	<u> </u>						
	AC				<u> </u>	ļ		
	AD			ļ		 		
	AE	+				<u> </u>		
	AF	 						
	AG	-		ļ		+	ļ	
	AH	+				1		
· ·	AI AJ						-	
·	AK	1				- 	 	1
		.1		FOREIGN P.	ATENT DOCUMENTS	<u></u>	<u> </u>	<u> </u>
EXAMINER								
INITIAL	4	DOCU	MENT NUMBER	DATE	COUNTRY	CLASS	SUB-CLASS	TRANSLATIO
	AL							Ye N
	AM							Ye N
	AN						1	Ye N
	AO					1		Ye N
								Ye
	AP		musp /Tasladia	- Buthan Ed	i tle, Date, Pertinent Pa		<u> </u>	<u>N</u>
7	AR	<u>15</u>	Herman, J.G.	, et al., "In tion in color	ncidence and functional rectal carcinoma," <i>Proc.</i> Sciences (1998).	consequ	ences of hM	
	AS	<u>15</u>	Tumors of Pat	cients with M	ment Replication Errors Multiple Primary Cancers Cancer Research (1994).	," Canc	osatellite I er Res. 54:3	oci in 373-3375,
1	AT	<u>15</u>			ethylation of the oestr numan colon," Nat. Genet			
	1		1					

Page 5 of 9

FORM PTO-1449

SECOND SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

ATTY. DOCKET NO. 2072.0010003/LBB/SJE	APPLICATION NO. 10/602,045
APPLICANT Michelle Hanna	
FILING DATE June 24, 2003	GROUP To be assigned

				U.S. PA	TENT DOCUMENTS		,	1
EXAMINER INITIAL		DOC	UMENT NUMBER	DATE	NAME	CLASS	SUB-CLASS	FILING DATE
	AA							
	АВ							
70.	AC							
	AD							
	AE							
	AF							
	AG			<u> </u>				
	AH							
	AI							
	AJ							_
	AK			<u> </u>				
				FOREIGN P	ATENT DOCUMENTS		·	·
EXAMINER INITIAL		DOCT	JMENT NUMBER	DATE	COUNTRY	CLASS	SUB-CLASS	TRANSLATIO
	AL							Ye N
	AM							Ye N
	AN							Ye N
	AO							Ye N
								Ye
	AP			<u> </u>	tle, Date, Pertinent Pag	<u> </u>	<u> </u>	N N
7	AR	16		coduction of	ia coli RNA Polymerase D Abortive Initiation Pro ed (1994).			
	AS	<u>16</u>		acid affini	azymatic synthesis of bid ty probes," <i>Proc. Natl.</i> aces (1981).			
	AT	16	Loeb, L.A., 'Cancer Res. !	Mutator Pher	otype May Be Required fo American Association fo	or Mult	lstage Carci er Research	inogenesis," (1991).
XAMINER	150	1				DATE (CONSIDERED	

Page 6 of 9

FORM PTO-1449

SECOND SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

ATTY. DOCKET NO. 2072.0010003/LBB/SJE	APPLICATION NO. 10/602,045
APPLICANT Michelle Hanna	
FILING DATE June 24, 2003	GROUP To be assigned

				U.S. P.	ATENT DOCUMENTS	_ 	Υ	
EXAMINER INITIAL		DOC	UMENT NUMBER	DATE	NAME	CLASS	SUB-CLASS	FILING DATE
	AA			<u> </u>			<u></u>	
	AB				<u> </u>			
	AC		· · · · · · · · · · · · · · · · · · ·	<u>.</u>			<u> </u>	
	AD							
	AE							
	AF							
	AG							
	AH							
	AI			<u> </u>			<u> </u>	
	AJ			<u> </u>				ļ
	AK			<u> L</u>				<u> </u>
				FOREIGN	PATENT DOCUMENTS			•
EXAMINER INITIAL		DOC	UMENT NUMBER	DATE	COUNTRY	CLASS	SUB-CLASS	TRANSLATION
	AL							Ye N
	AM							Ye N
	AN							Ye N
	AO							Ye: N
	AP							Ye:
·	IAF				itle, Date, Perti		<u> </u>	1
	AR	17			G., "Hybridizatio Biochem. 138:267-2			
	AS	17			al Evolution of To n for the Advancer			ience 194:23
	АТ	17	Palmisano, W Methylation : Cancer Resear	in Sputum,"	"Predicting Lung Cancer Res. 60:59 er 2000).	g Cancer by Det 954-5958, Ameri	ecting Abern can Associat	ant Promote
XAMINER		<u> </u>	L			DATE	CONSIDERED	

Page 7 of 9

FORM PTO-1449

SECOND SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

ATTY. DOCKET NO. 2072.0010003/LBB/SJE	APPLICATION NO. 10/602,045
APPLICANT Michelle Hanna	
FILING DATE	GROUP

					June 24, 2003		To be assign	ied
				U.S. PAT	ENT DOCUMENTS			
EXAMINER INITIAL		DOC	UMENT NUMBER	DATE	NAME	CLASS	SUB-CLASS	FILING DATE
	AA							
	AB					ļ		
	AC					ļ	ļ	
	AD	<u> </u>				ļ	ļ	ļ
	AE							
	AF				 			
	AG	-	 			-		
	AH			ļ		1		
	AI	\bot				<u> </u>		
	AJ					ļ		
	AK				<u> </u>	<u> </u>		<u> </u>
,				FOREIGN P	ATENT DOCUMENTS		<u> </u>	
XAMINER			DADAM ARRIDAD		GOLDWDY.	GT 3 GG	arm ar 100	
NITIAL		DOC	JMENT NUMBER	DATE	COUNTRY	CLASS	SUB-CLASS	TRANSLATIO
	AL			1				Ye N
	AM		<u>-</u>					Ye N
· · ·	AN							Ye N
	AO							Ye N
			•		***************************************			Ye
	AP			<u> </u>	l tle, Date, Pertinent Pag	<u> </u>	<u> </u>	No.
7	AR	18	Radlowski, M	., and Job, D	o., "Effect of disulfide longation catalyzed by n. Pol. 41:415-419, Pans	and su Escheri	lfhydryl rea chia coli Rì	IĀ
	AS	18		th decreased	rant methylation of the BRCA1 mRNA in sporadic ess (1998).			
	AT	18	Robertson, K. 20:3139-3155,	D., "DNA met Nature Publ	hylation, methyltransfe ishing Group (May 2001)	rases, a	and cancer,	Oncogene
XAMINER		L	L			DATE (CONSIDERED,	

Page 8 of 9

FORM PTO-1449

SECOND SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

ATTY. DOCKET NO.
2072.0010003/LBB/SJE

APPLICANT
Michelle Hanna

FILING DATE

APPLICATION NO.
10/602,045

APPLICATION NO.
10/602,045

	. <u>-</u>		CHOSOKE STATE		June 24, 2003		To be assign	ed
				U.S. PA	TENT DOCUMENTS			
EXAMINER INITIAL		рост	UMENT NUMBER	DATE	NAME	CLASS	SUB-CLASS	FILING DATE
	AA							
	AB							
	AC							
	AD							
	AE				<u> </u>			
	AF						<u> </u>	
	AG						L	
	AH	↓						
	AI							
	AJ			ļ				
	AK			<u> </u>			<u> </u>	<u> </u>
				FOREIGN P	ATENT DOCUMENTS			•
EXAMINER INITIAL		DOCU	JMENT NUMBER	DATE	COUNTRY	CLASS	SUB-CLASS	TRANSLATION
	AL							Yei No
	AM							Ye: No
	AN							Yes No
	AO							Yes No
	AP							Yes No
		07	THER (Includin	g Author, Ti	tle, Date, Pertinent P.	ages, etc	:.)	
7	AR	<u>19</u>	nontumorigen	lc and tumori analysis," <i>P</i>	ferences in the rates genic cell lines as meroc. Natl. Acad. Sci. (easured b	y Luria-Dell	rück
	AS	<u>19</u>			P.J., "CpG island meth			aging and
	АТ	19			P.J., "The role of DNA is 21:329-333, Wiley-V			
XAMINER	71	2-				DATE (CONSIDERED	

Page 9 of 9

FORM PTO-1449

SECOND SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

ATTY. DOCKET NO. 2072.0010003/LBB/SJE	APPLICATION NO. 10/602,045
APPLICANT Michelle Hanna	
FILING DATE	GROUP

					June 24, 2003		To be assigned			
				U.S. PA	TENT DOCUMENTS					
EXAMINER INITIAL		DOC	UMENT NUMBER	DATE	NAME	CLASS	SUB-CLASS	FILING DATE		
	AA									
	AB									
	AC									
	AD									
	AE	<u> </u>								
	AF	<u> </u>								
	AG						<u> </u>			
_	AH									
	AI	<u> </u>								
	AJ			<u> </u>						
	AK				<u> </u>		<u> </u>			
				FOREIGN P	ATENT DOCUMENTS		····	·		
EXAMINER NITIAL		DOC	UMENT NUMBER	DATE	COUNTRY	CLASS	SUB-CLASS	TRANSLATIO		
	AL	<u> </u>						Ye N		
	АМ							Ye N		
	AN							Ye N		
	AO							Ye N		
·	AP			}				Ye N		
	····•	0:	THER (Includin	g Author, Ti	tle, Date, Pertinent 1	Pages, etc	.)	1.		
A	AR	20	Vogelstein, B., and Kinzler, K.W., "The multistep nature of cancer," Trends Genet. 9:138-141, Elsevier Science Publishers Ltd. (1993).							
	AS	20	Wang, JY., et al., "Monovalent cations differ in their effects on transcription initiation from a σ -70 promoter of <i>Escherichia coli</i> , " Gene 196:95-98, Elsevier Science B.V. (1997).							
	AT	20	Amplification	of Specific	.B., "The Ligation Amp DNA Sequences Using Dmics 4:560-569, Acade	Sequentia:	l Rounds of	Template-		
XAMINER	M					DATE (CONSIDERED 2-/6-	06		